



# STIC Search Report

## Biotech-Chem Library

STIC Database Tracking Number: 130015

**TO:** Terra Gibbs  
**Location:** REM-2D10/2C18  
**Art Unit:** 1635  
**Tuesday, August 17, 2004**  
**Case Serial Number:** 10/008789

**From:** Paul Schulwitz  
**Location:** Biotech-Chem Library  
**REM-1A65**  
**Phone:** (571)272-2527  
**[paul.schulwitz@uspto.gov](mailto:paul.schulwitz@uspto.gov)**

### Search Notes

Examiner Gibbs,

See attached results.

If you have any questions about this search feel free to contact me at any time.

Thank you for using STIC search services!

Paul Schulwitz  
Technical Information Specialist  
STIC Biotech/Chem Library  
(571)272-2527

03P 8/6

Schulwitz, Paul

From: Gibbs, Terra  
Sent: Thursday, August 05, 2004 5:28 PM  
To: Schulwitz, Paul  
Subject: Sequence search request...

Hi Paul,

I have another request for a score over length search:

I need a length limited nucleotide sequence search of SEQ ID NO:3 in USSN 10/008,789, where the returns are rank ordered based on the score over length/ratio as we've discussed. I need the lengths limited to hits between 8 and 50 nucleotides, and I'll take as many hits as you can import into excel (64,000?), and alignments for anything above .75 on the above ratio. Hope this is clear, please call me if it's not. I also need the interference databases searched.

Terra Cotta Gibbs, Ph.D.  
Art Unit 1635  
Remsen Building 2D10  
571-272-0758

8/9 53-59  
8/10 27-33  
8/11 10-16  
8/12 Ready  
RGE  
1334  
RNCG 489  
RN<sup>1</sup> 843  
RN<sup>1</sup>PB 1223  
RNPM 1829  
RNPN 1069  
RST